


<b>Issue Classification</b> 	<b>Application/Control No.</b> 10/628,860	<b>Applicant(s)/Patent under Reexamination</b> BIEGANEK ET AL.
	<b>Examiner</b> M. Safavi	<b>Art Unit</b> 3673

ISSUE CLASSIFICATION												
ORIGINAL					INTERNATIONAL CLASSIFICATION							
CLASS		SUBCLASS			CLAIMED				NON-CLAIMED			
5		653			A	47	C	7	/18			
CROSS REFERENCES					A	61	G	5	/10			
CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
297	452.26	452.28						/			/	
6	601							/			/	
								/			/	
								/			/	
								/			/	
								/			/	

----- (Assistant Examiner) (Date)		<b>MICHAEL SAFARI</b> <i>21</i> <b>PRIMARY EXAMINER</b> (Primary Examiner) (Date)		<b>Total Claims Allowed: 23</b>	
<i>Brown</i> <i>8/13/07</i> (Legal Instruments Examiner) (Date)		O.G. Print Claim(s) 1		O.G. Print Fig. 1 & 8	

<input type="checkbox"/> Claims renumbered in the same order as presented by applicant					<input type="checkbox"/> CPA		<input type="checkbox"/> T.D.		<input type="checkbox"/> R.1.47		
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
	1		31		61		15		91		121
	2		32		62		16		92		122
	3		33		63		17		93		123
	4		34		64		18		94		124
	5		35		65		19		95		125
	6		36		66		20		96		126
	7		37		67		21		97		127
	8		38		68		22		98		128
	9		39		69		23		99		129
	10		40		70				100		130
	11		41		71				101		131
	12		42		72				102		132
	13		43		73				103		133
	14		44		74				104		134
	15		45		75				105		135
	16		46		76				106		136
	17		47		77				107		137
	18		48		78				108		138
	19		49		79				109		139
	20		50		80				110		140
	21		51		81				111		141
	22		52		82				112		142
	23		53		83				113		143
	24		54		84				114		144
	25		55		85				115		145
	26		56		86				116		146
	27		57		87				117		147
	28		58		88				118		148
	29		59		89				119		149
	30		60		90				120		150
											151
											152
											153
											154
											155
											156
											157
											158
											159
											160
											161
											162
											163
											164
											165
											166
											167
											168
											169
											170
											171
											172
											173
											174
											175
											176
											177
											178
											179
											180
											181
											182
											183
											184
											185
											186
											187
											188
											189
											190
											191
											192
											193
											194
											195
											196
											197
											198
											199
											200
											201
											202
											203
											204
											205
											206
											207
											208
											209
											210